

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("4166918").PN.	USPAT	OR	OFF	2004/12/25 14:02
S2	1	("4451970").PN.	USPAT	OR	OFF	2004/12/25 14:02
S3	1	("5320723").PN.	USPAT	OR	OFF	2004/12/25 14:02
S4	1	("6211685").PN.	USPAT	OR	OFF	2004/12/25 14:02
S5	1	("6261862").PN.	USPAT	OR	OFF	2004/12/25 14:03
S6	93	(photovoltaic adj element) and (short adj circuit adj current) and electrode and voltage	USPAT	OR	ON	2004/12/25 14:05
S7	0	(photovoltaic adj element) and (short adj circuit adj current) and electrode and voltage and (voltage adj gradient) and (transparent adj electrode)	USPAT	OR	ON	2004/12/25 14:06
S8	59	(photovoltaic adj element) and (short adj circuit adj current) and electrode and voltage and (transparent adj electrode)	USPAT	OR	ON	2004/12/25 14:06
S9	1	(photovoltaic adj element) and (short adj circuit adj current) and electrode and voltage and (transparent adj electrode)and (forward adj voltage)	USPAT	OR	ON	2004/12/25 14:16
S10	1	S9 and (photovoltaic or element or forward or voltage or short or circuit or current or path or electrode or element or reduction or -15 or "-0.1" or gradient or grid or drop or surface or tmperature)	USPAT	OR	ON	2004/12/25 14:23
S11	1	"5955885".PN.	USPAT; USOCR	OR	ON	2004/12/25 14:22
S12	1	"5714869".PN.	USPAT; USOCR	OR	ON	2004/12/25 14:23
S13	1	S1 and (photovoltaic or element or forward or voltage or short or circuit or current or path or electrode or element or reduction or -15 or "-0.1" or gradient or grid or drop or surface or tmperature)	USPAT	OR	ON	2004/12/25 14:24
S14	1	S2 and (photovoltaic or element or forward or voltage or short or circuit or current or path or electrode or element or reduction or -15 or "-0.1" or gradient or grid or drop or surface or tmperature)	USPAT	OR	ON	2004/12/25 14:25

S15	1	S3 and (photovoltaic or element or forward or voltage or short or circuit or current or path or electrode or element or reduction or -15 or "-0.1" or gradient or grid or drop or surface or temperature)	USPAT	OR	ON	2004/12/25 14:27
S16	1	S4 and (photovoltaic or element or forward or voltage or short or circuit or current or path or electrode or element or reduction or -15 or "-0.1" or gradient or grid or drop or surface or temperature)	USPAT	OR	ON	2004/12/25 14:28
S17	1	S5 and (photovoltaic or element or forward or voltage or short or circuit or current or path or electrode or element or reduction or -15 or "-0.1" or gradient or grid or drop or surface or temperature)	USPAT	OR	ON	2004/12/25 15:05
S18	1	"6025039".PN.	USPAT; USOCR	OR	ON	2004/12/25 14:32
S19	1	"5897332".PN.	USPAT; USOCR	OR	ON	2004/12/25 14:32
S20	85	438/61	USPAT	OR	ON	2004/12/25 15:03
S21	185	438/62	USPAT	OR	ON	2004/12/25 15:03
S22	402	438/69	USPAT	OR	ON	2004/12/25 15:03
S23	546	438/96	USPAT	OR	ON	2004/12/25 15:03
S24	390	438/97	USPAT	OR	ON	2004/12/25 15:03
S25	615	438/98	USPAT	OR	ON	2004/12/25 15:04
S26	597	438/488	USPAT	OR	ON	2004/12/25 15:05
S27	364	438/485	USPAT	OR	ON	2004/12/25 15:05
S28	207	438/489	USPAT	OR	ON	2004/12/25 15:05
S29	1	("6331670").PN.	USPAT	OR	OFF	2004/12/25 15:05
S30	1	S29 and (photovoltaic or element or forward or voltage or short or circuit or current or path or electrode or element or reduction or -15 or "-0.1" or gradient or grid or drop or surface or temperature)	USPAT	OR	ON	2004/12/25 15:06

12/25/04